120	"							1	
- REFER CH	W.C.								
0	- CK	Hial	h School	to Co	ollege an	d Career	Pathway: Post-Seco	ndarv	
	ATIL	3							
EDO									
Region:	Southwest		Area of Study:			Skilled & Technical Sciences			
District:	Washington		Pathway:			Mechanics & Repairs Heavy Duty Diesel			
School:			College/Institution:			Dixie Applied Technology Center			
Contact:	Cheryl Cox		Articulation Agreement in Place?						
Phone:	(435) 673-3553		Date:			1-Feb-08			
Email:	ccox@washk12.o								
Name of L	Degree or Certifica	ate: UCAT Heavy Du	ty Diesel Certi	ficate of C	Completion				
					_	d (CTE Course T			
			I = Introductory (E = Elective Course	e		
			F = Foundation Co	ourse: (requ	uired) /	A = Additional Artic	culated Course		
		HIGH SCH	IOOL	OOL			COLLEGE		
	Core Coc	de High School Sugge Course		H S Credit	Concurrent Colleg Hours	e College Course #	College General Education Requirements	College Credit	
		Computer Technology		0.5	Ç	O BTEC 1110	Computer Literacy	90	
								-	

CTE Pathway Course	CTE Course Type	CIP#	High School Suggested CTE Pathway Courses	H S Credit	Concurrent College Hours	College Course #	College Major Course Requirements	College Hours
Х	F	47.0605	Heavy Duty Mechanics/Diesel	2	90	HVDD 1000	Preventive Maintenance Inspection	90
Х					90	HVDD 1005	Heavy Duty Brakes	90
Х					90	HVDD 1010	Drive Train	90
Х					120	HVDD 1015	Suspension & Steering	120
Х					120	HVDD 1020	Heavy Duty HVAC	120
Х					210	HVDD 1025	Diesel Engines	210
Х					120	HVDD 1030	Electronic/Electrical Systems	120
Х					60	HVDD 1035	Safety & Shop Skills	60
Х					60	HVDD 1040	Hydraulics	60
Х								
Х								
Х								
Х	Е	47.0105	Electronics I	1				
Х	Е	47.0604	Automotive Service Technician	1				
Х	Е	47.0606	Small Vehicle Technician	1				
Х	Е	32.0199	Student Internship	0.5				
Х	Α				60	MATH 1000	Math I	60
Х	Α				60	WKSK 1400	Work Place Relations	60
Х	Α				30	WKSK 1500	Job Seeking Skills	30
Х	Α							
Х	Α							
Х	Α							
Х	Α							
Х	Α							
Х	Α							
Х	Α							
Х	Α							
Х	Α							
Total potenti	al hours	earned in F	ligh School:		1200	Total hours re	quired for Degree/Certificate:	1200